

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

TT4220" 222T560

TMD

hMARCH 1	MDDSTE - REQSR	LTSC	LKKE	EMKL	KECVS	I LPR	KE SP	VR -	S SK	DGK	LEA	AT	LLLA
mMARCH 1	MDESAK	TLPP	CLCF	SEKGE	DNKV	G YDP	- ITP	QKE	EGAW	FGI	CRD	GRLL	LA

TMD

hMARCH 56	LLSC	CLTV	VSF	YQVA	ALQGD	LA SL	RA EL	QGH	HAEX	LPAG	AGAP	KAG	LEEA	PAV	TAGL
mMARCH 57	LLSS	FTAM	SLY	QLA	ALQAD	LMNL	RMEL	QSY	RGSA	TPAA	AGAP	- - - -	- - - -	- - - -	ELTAGV

☆

hMARCH 113	KIFE	PPAP	GE	GNSS	QNS	RNKR	AVQG	PEET	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -
mMARCH 106	KL	LT	PA	AP	RR	RR	RAFP	GGPE	ETE	QD	VD	LS	APP	CL	PGCRHSQHDDN

☆

hMARCH 141	- - -	V	TQD	CLQ	L	I	A	D	S	E	T	P	T	I	Q	K	G	S	Y	T	F	V	P	W	L	L	S	F	K	R	G	S	A	L	E	E	K	E	N	K	I	L	V	K	E	T	G	Y	F	F	I						
mMARCH 163	L	R	N	I	I	Q	D	C	L	Q	L	I	A	D	S	D	T	P	T	I	R	K	G	T	Y	T	F	V	P	W	L	L	S	F	K	R	G	N	A	L	E	E	K	E	N	K	I	V	V	R	Q	T	G	Y	F	F	I

☆

hMARCH 196	Y	G	Q	V	L	Y	T	D	K	T	Y	A	M	G	H	L	I	Q	R	K	K	V	H	V	F	G	D	E	L	S	L	V	T	L	F	R	C	I	Q	N	M	P	E	T	L	P	N	N	S	C	Y	S	A	G	I	A	K
mMARCH 220	Y	S	Q	V	L	Y	T	D	P	I	F	A	M	G	H	V	I	Q	R	K	K	V	H	V	F	G	D	E	L	S	L	V	T	L	F	R	C	I	Q	N	M	P	K	T	L	P	N	N	S	C	Y	S	A	G	I	A	R

☆

hMARCH 253	L	E	E	G	D	E	L	Q	L	A	I	P	R	E	N	A	Q	I	S	L	D	G	D	V	T	F	F	G	A	L	K	L	L
mMARCH 277	L	E	E	G	D	E	I	Q	L	A	I	P	R	E	N	A	Q	I	S	R	N	G	D	D	T	F	F	G	A	L	K	L	L

FIG. 1A



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

3/31

FIG. 1C

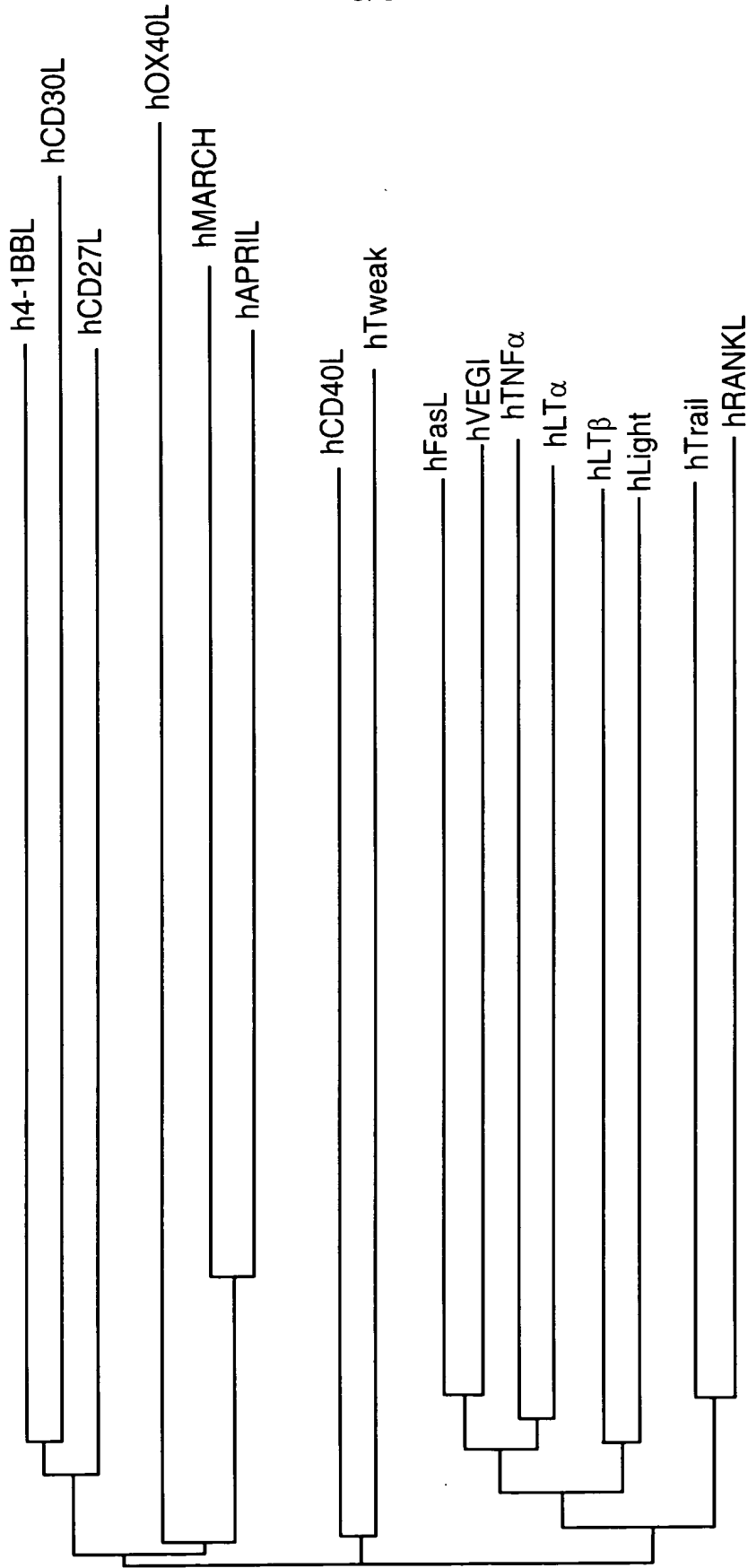


FIG. 1C

4/31

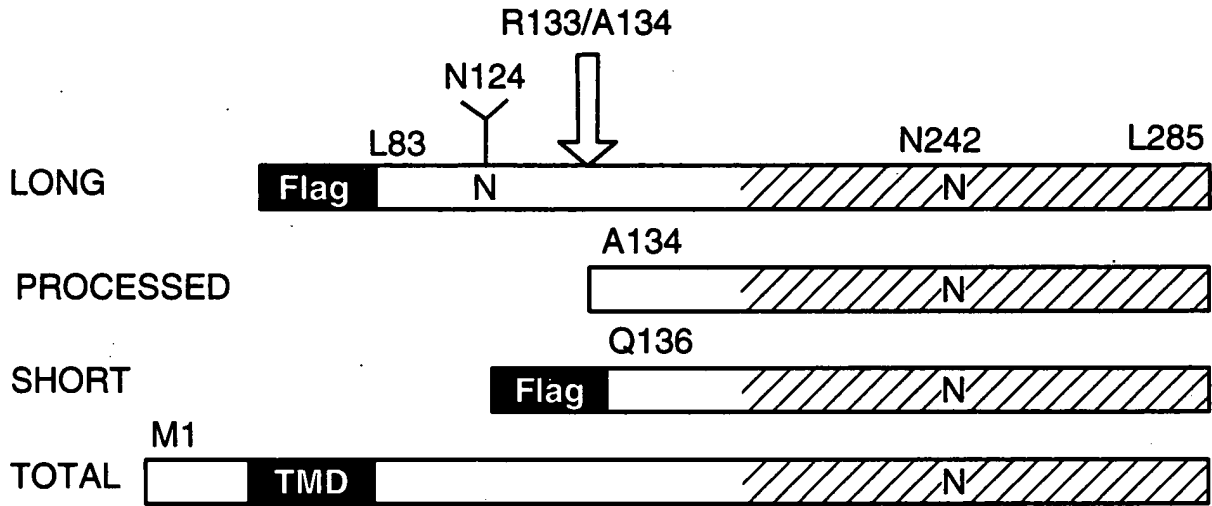


FIG. 2A

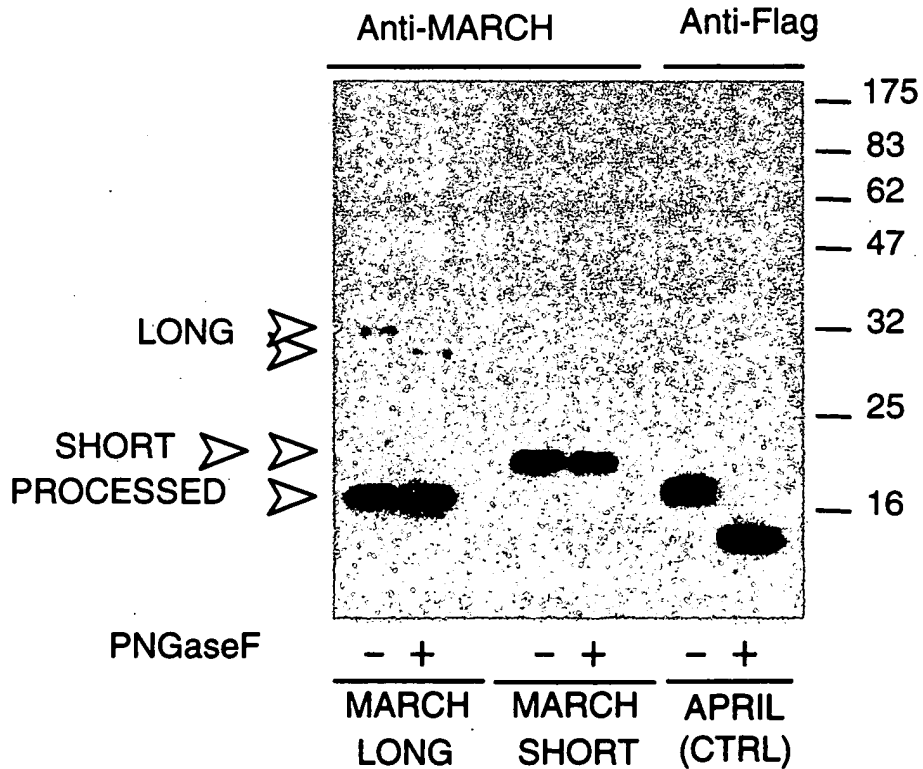


FIG. 2B

09417-02401

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

5/31

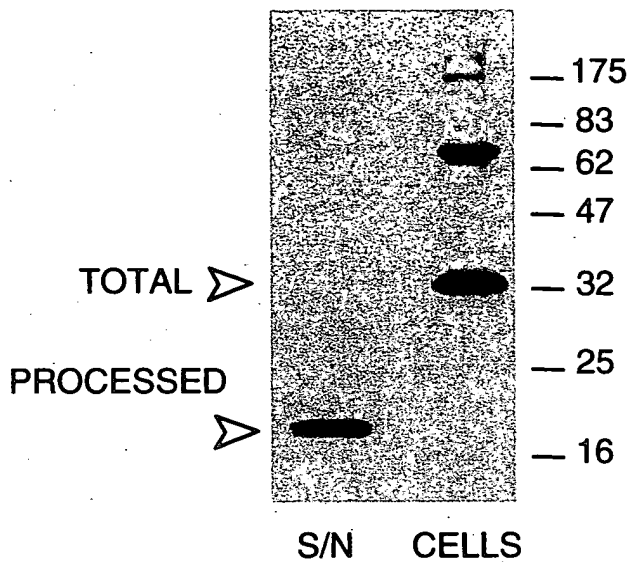
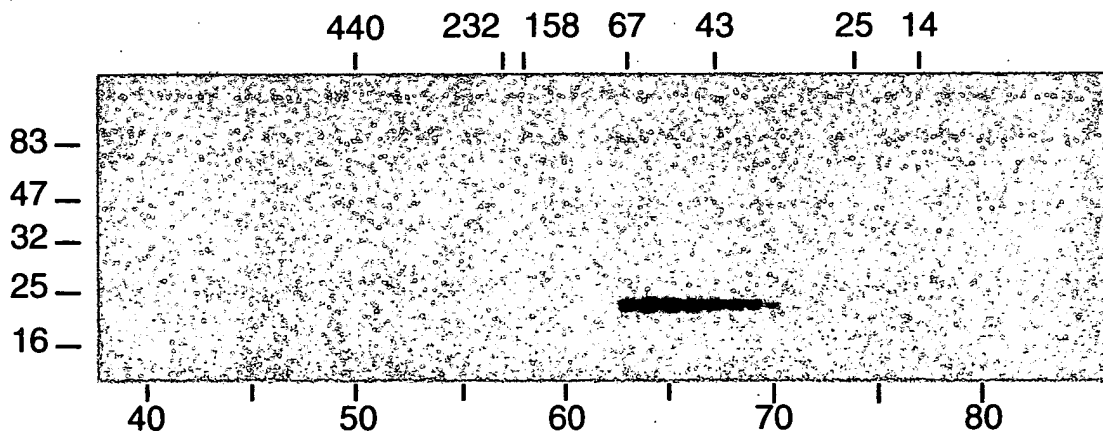


FIG. 2C



FRACTIONS

FIG. 2D

104240-22TF1560

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

6/31

FO4240" 444T660

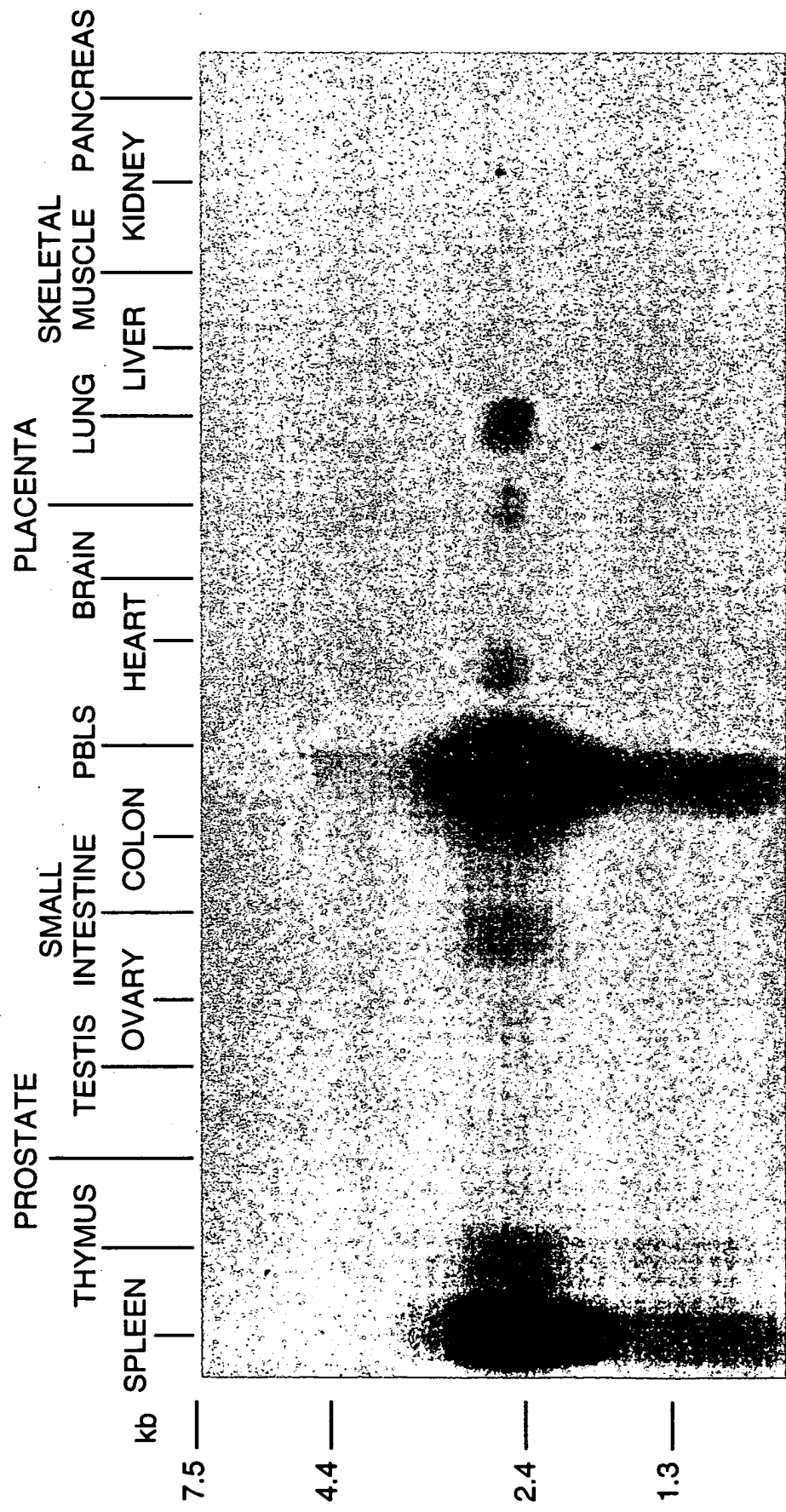


FIG. 3A

7/31

FIG. 3B

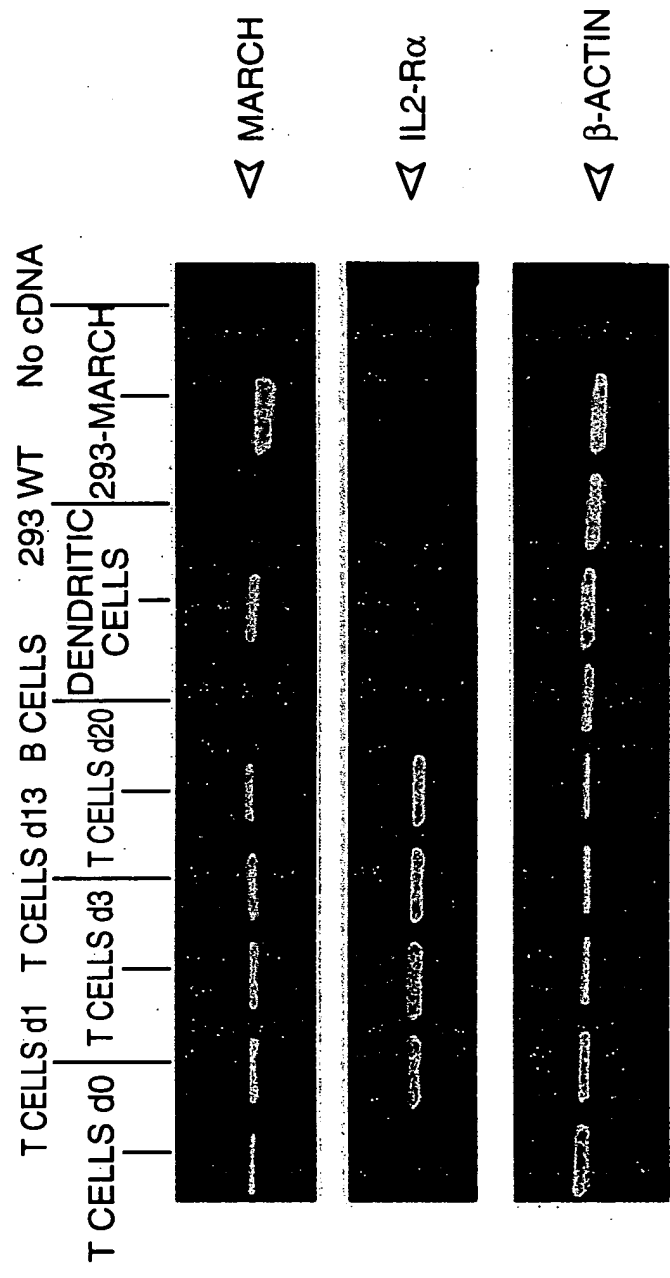


FIG. 3B

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FORM 220-442750

8/31

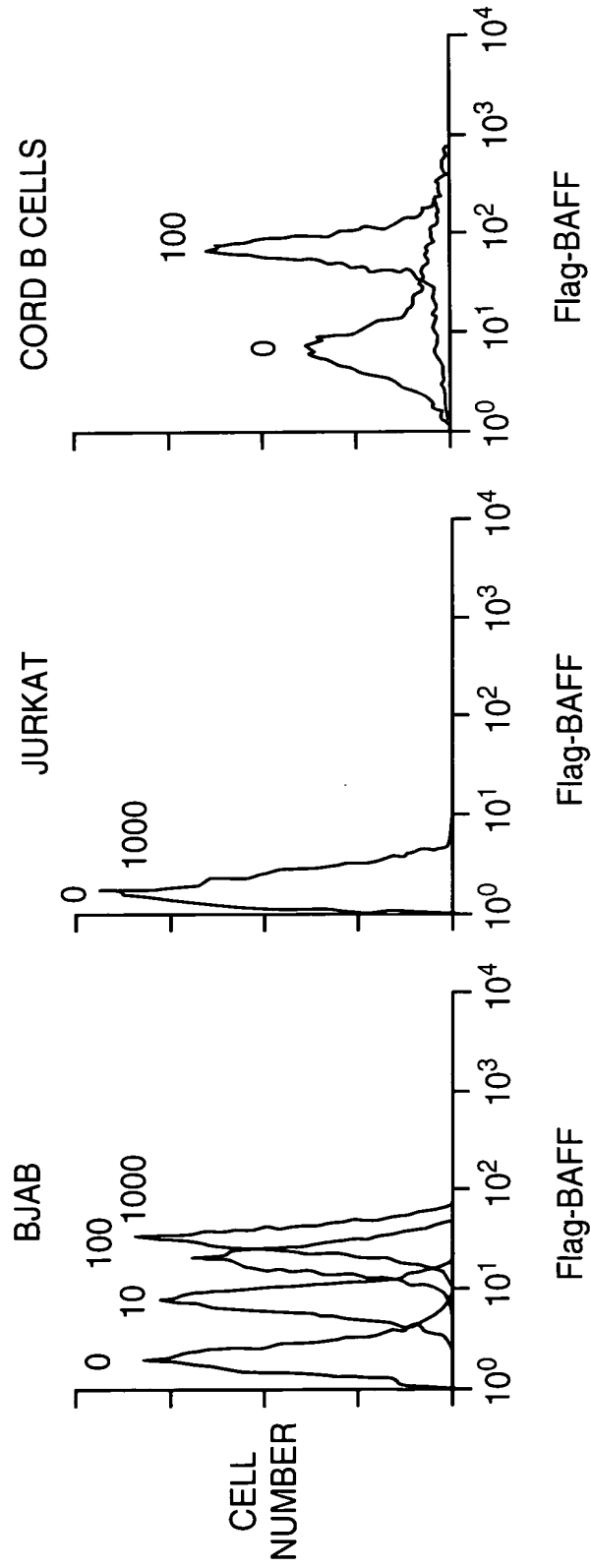
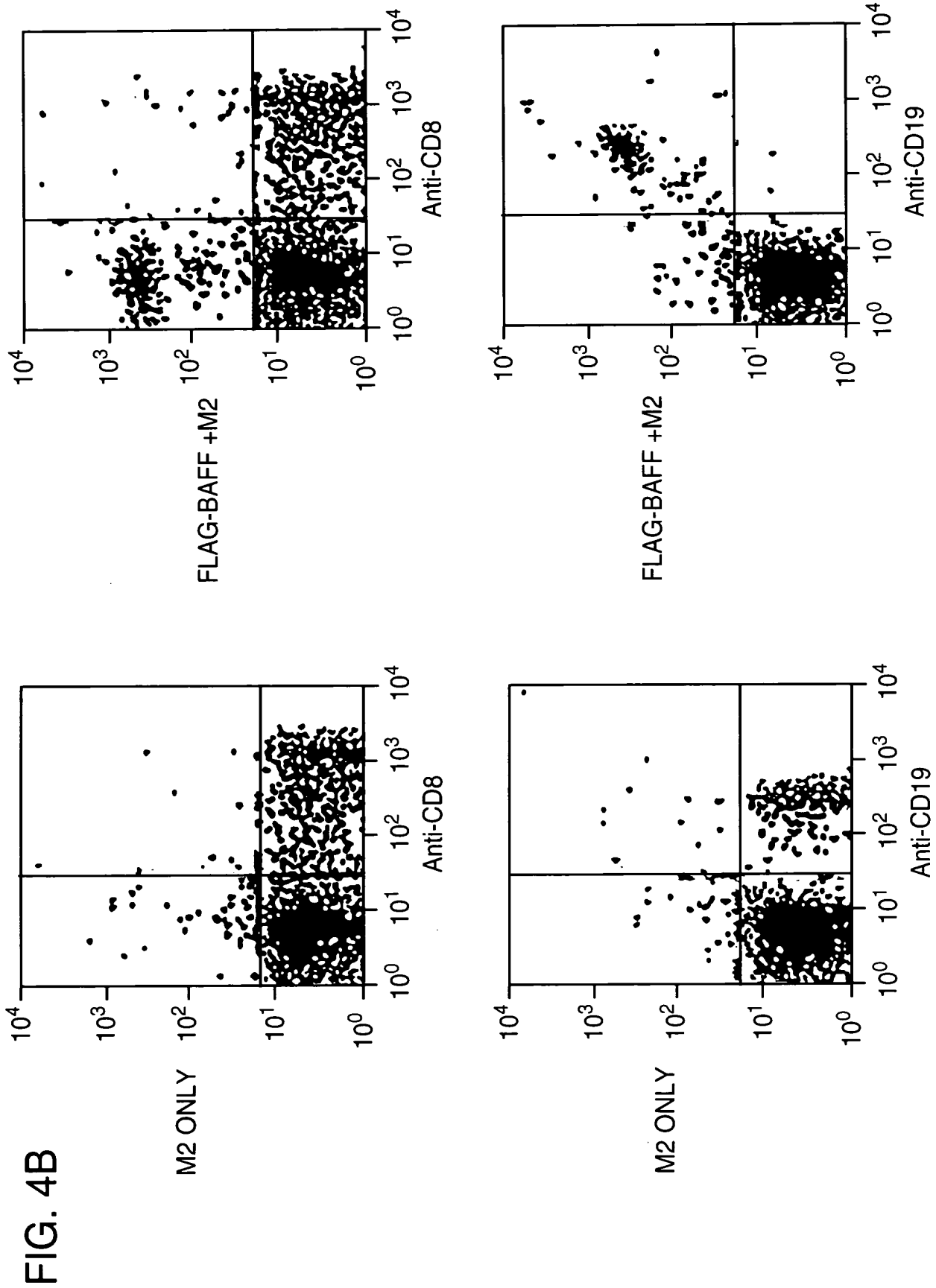


FIG. 4A



FOH220" 4427660



10/31

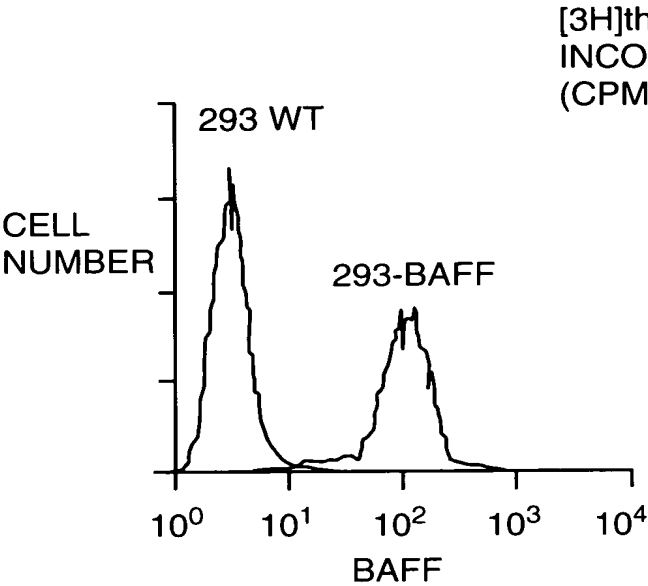


FIG. 5A

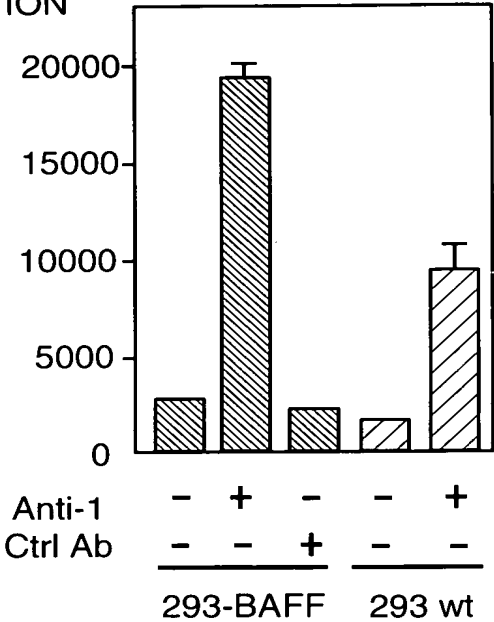


FIG. 5B

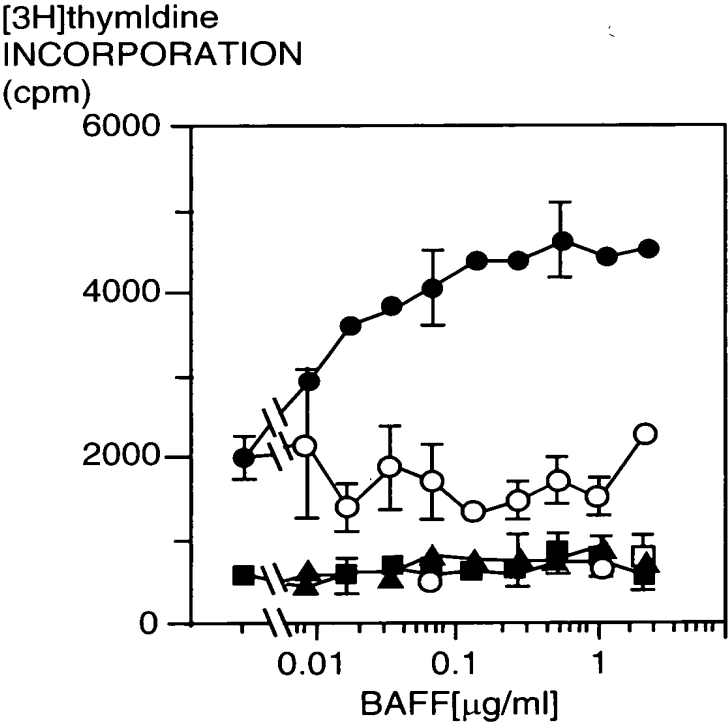


FIG. 5C

[3H]thymidine  
INCORPORATION  
(cpm)

11/31

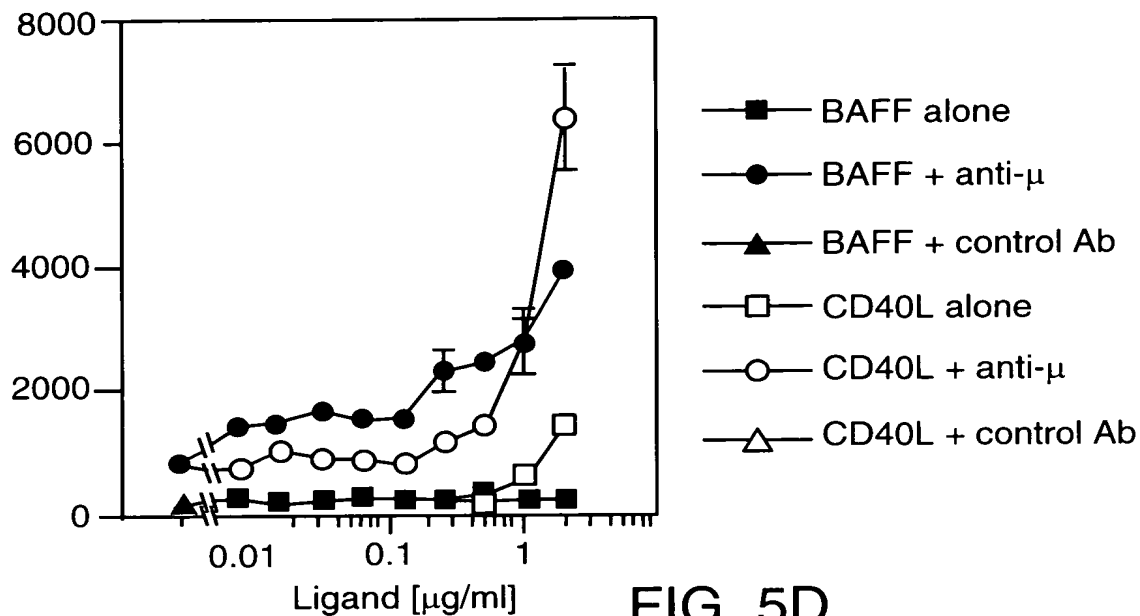


FIG. 5D

Ig  
SECRETION  
(μg/ml)

Ig  
SECRETION  
WITH T-SUP  
(% OF  
CONTROL  
RESPONSE)

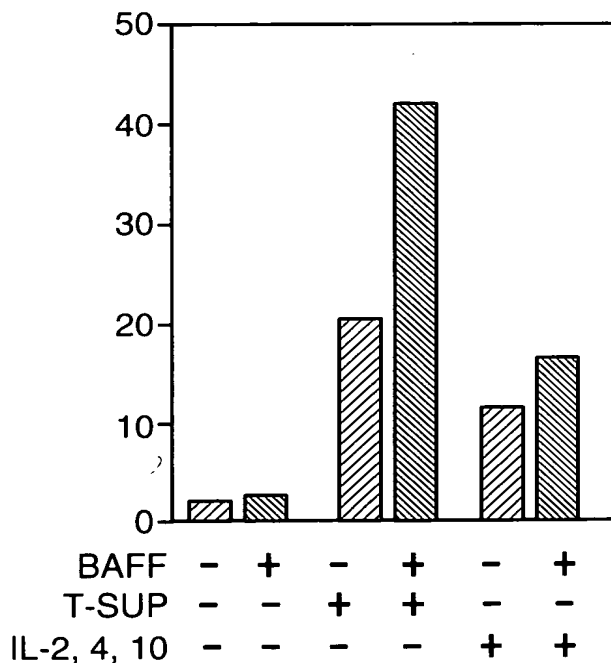


FIG. 5E

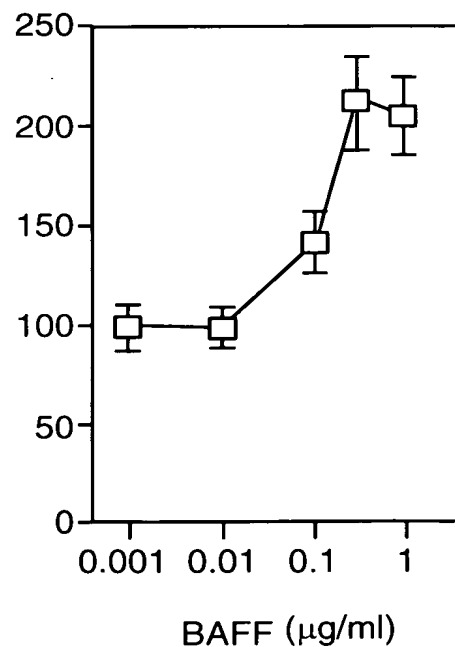


FIG. 5F

T04220" 07241

12/31

BAFF ACTS AS A COFACTOR FOR B CELL PROLIFERATION

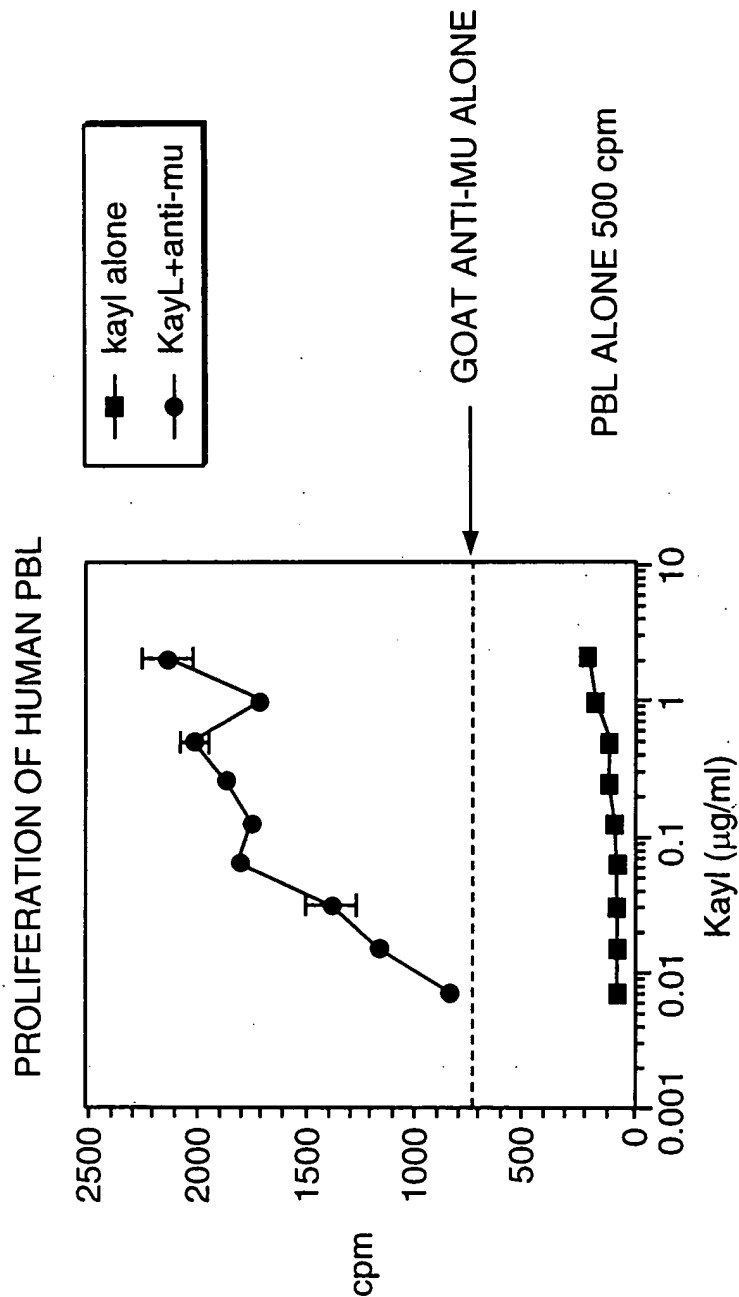


FIG. 6

THEO" 44T560

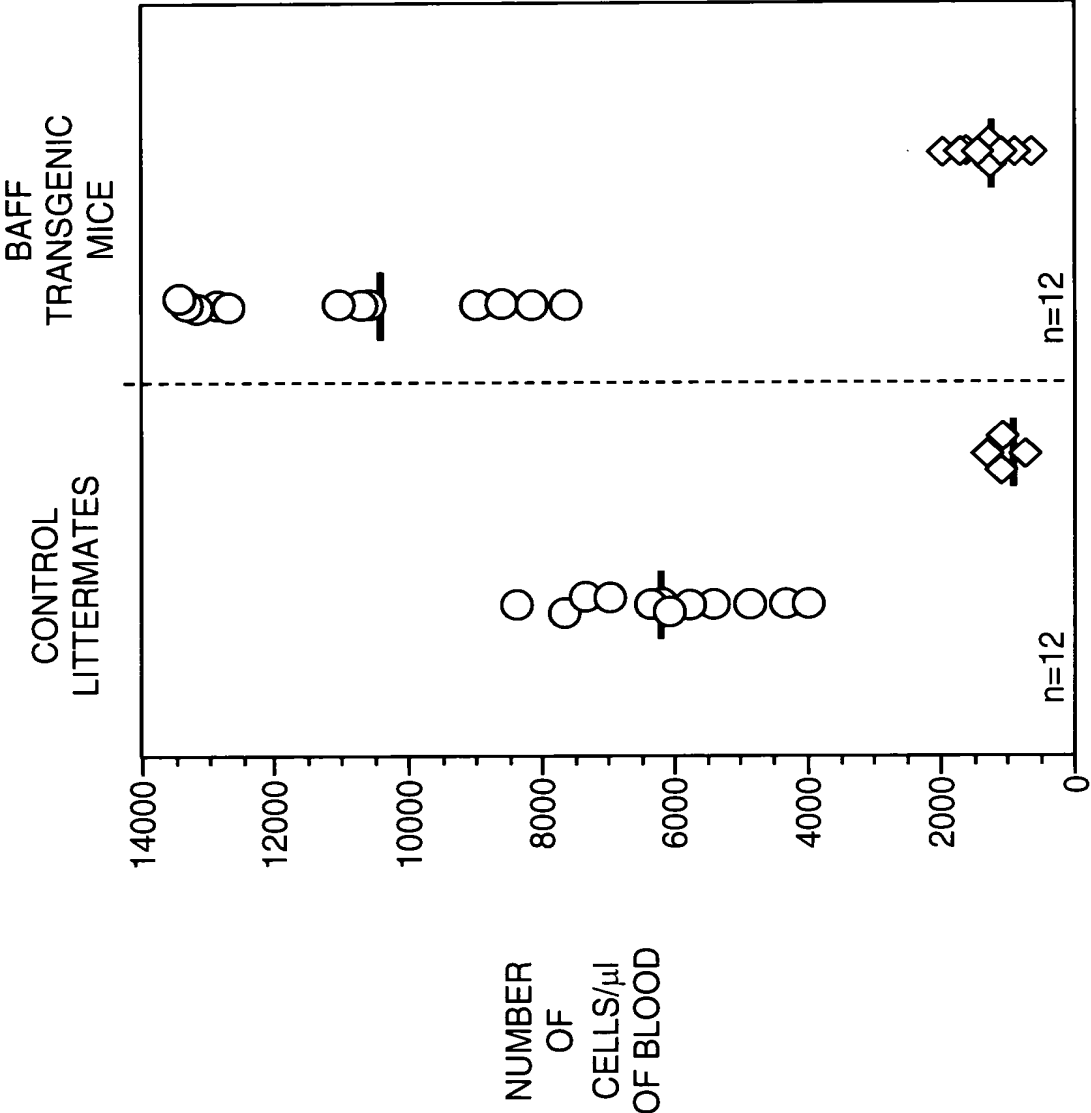


FIG. 7A

104220" 444FF660

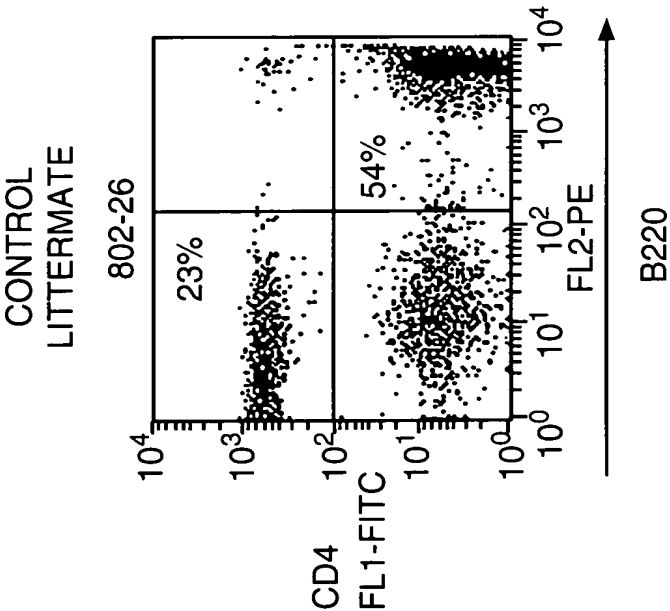


FIG. 7B-1

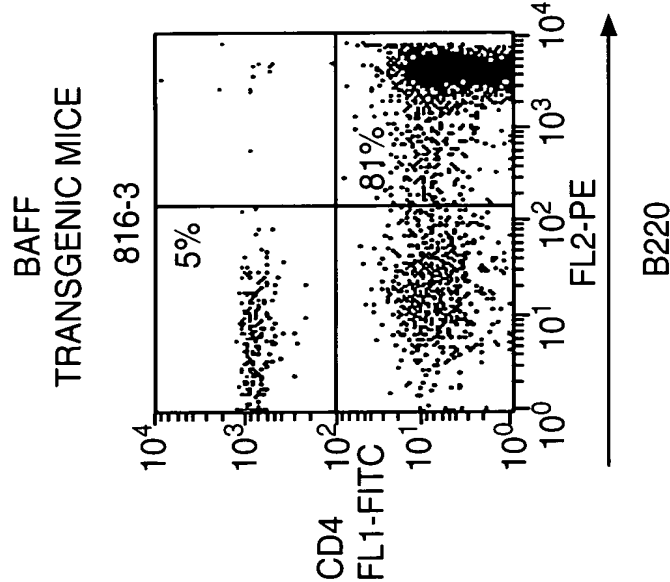


FIG. 7B-2

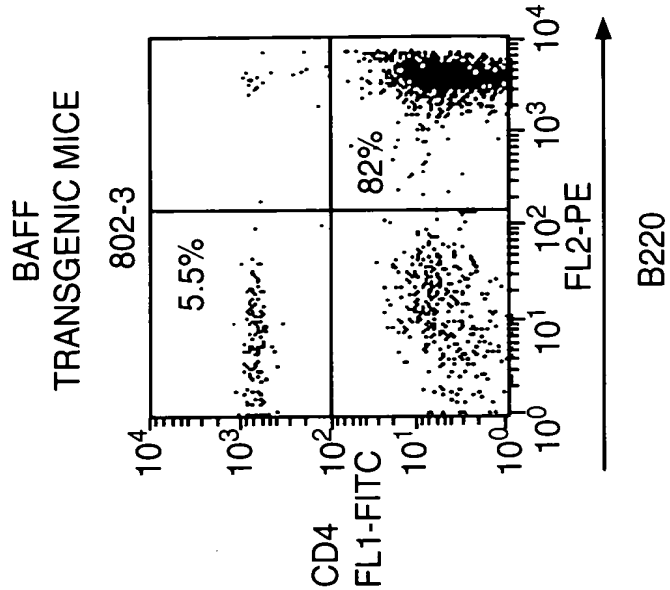


FIG. 7B-3

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

15/31

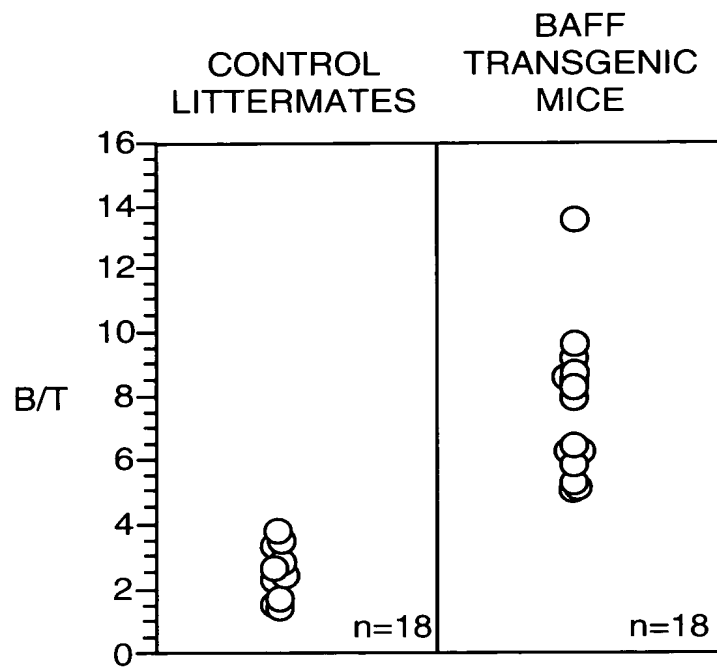


FIG. 7C

04240" 2/27/60

FOH220" 442FF65D

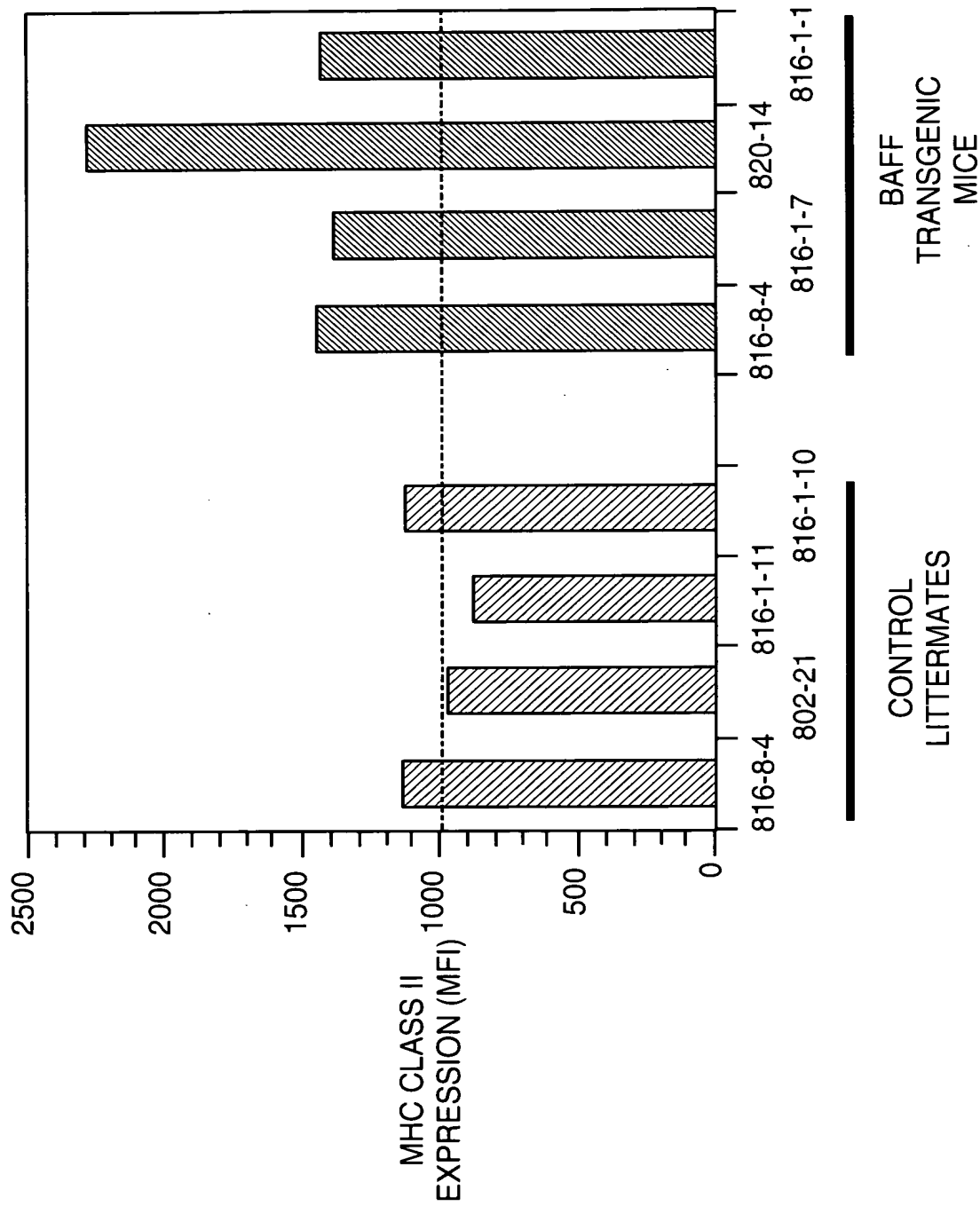


FIG. 7D



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

17/31

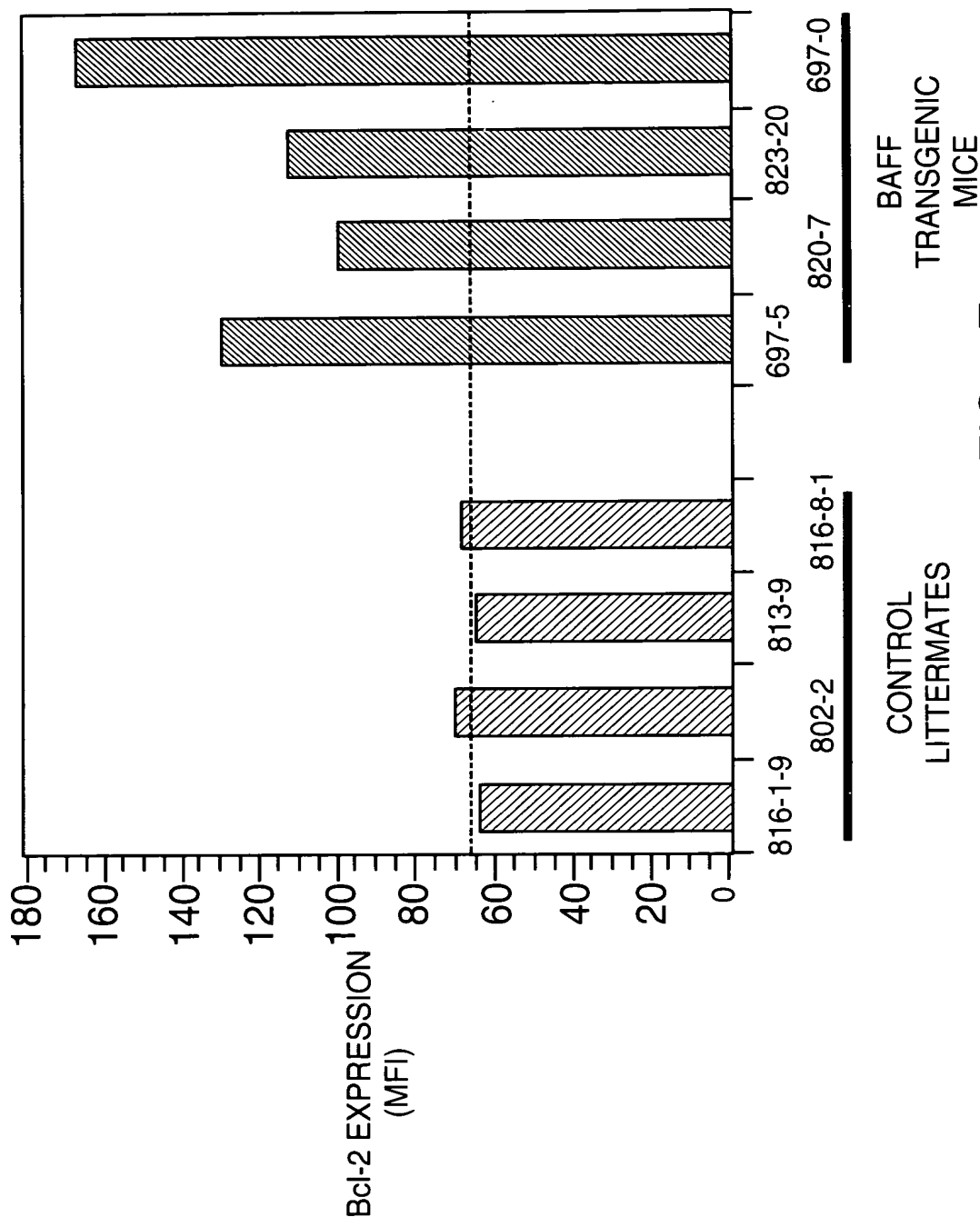


FIG. 7E

FIG. 7E

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FOH240" 44TF650

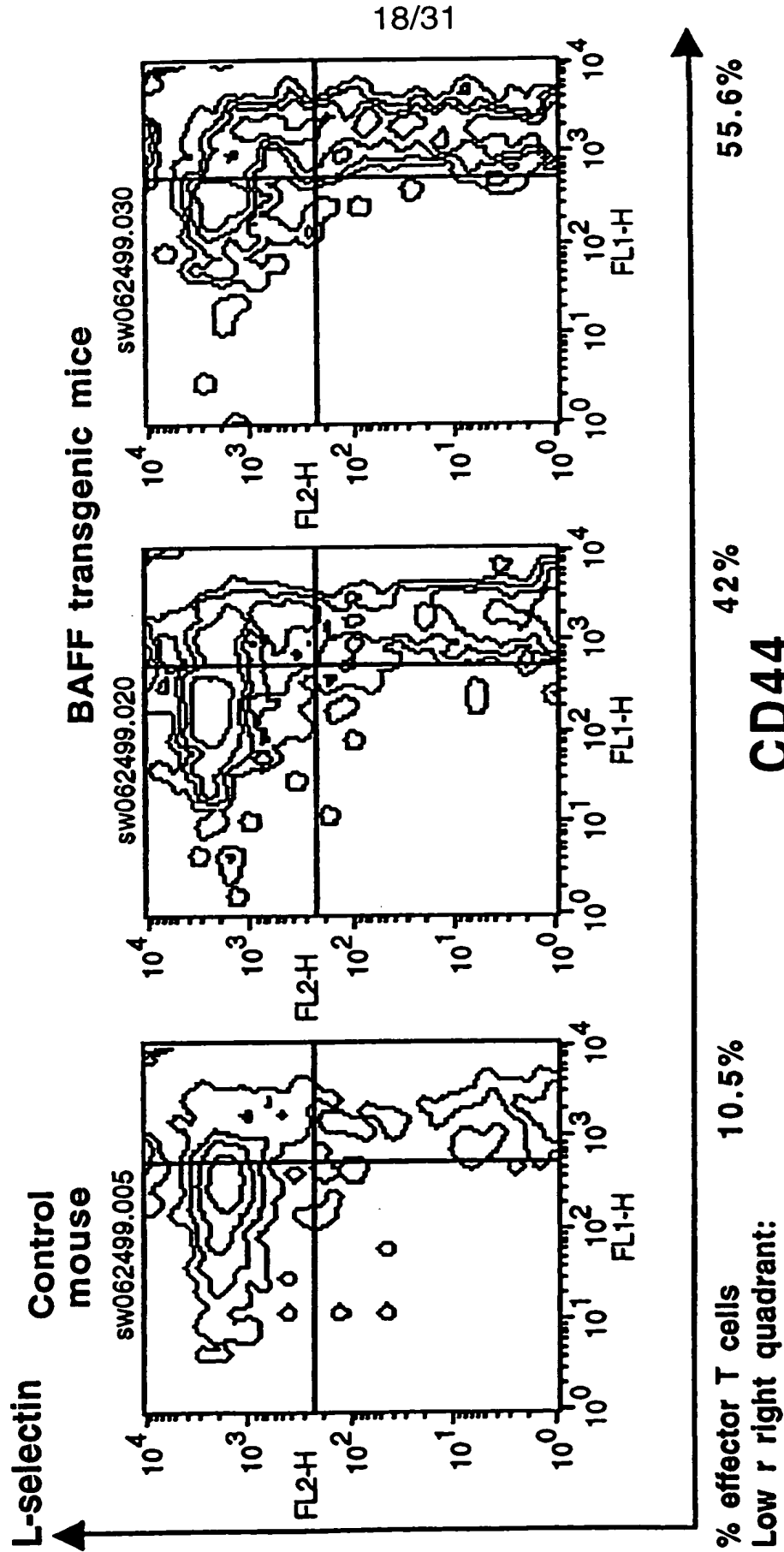
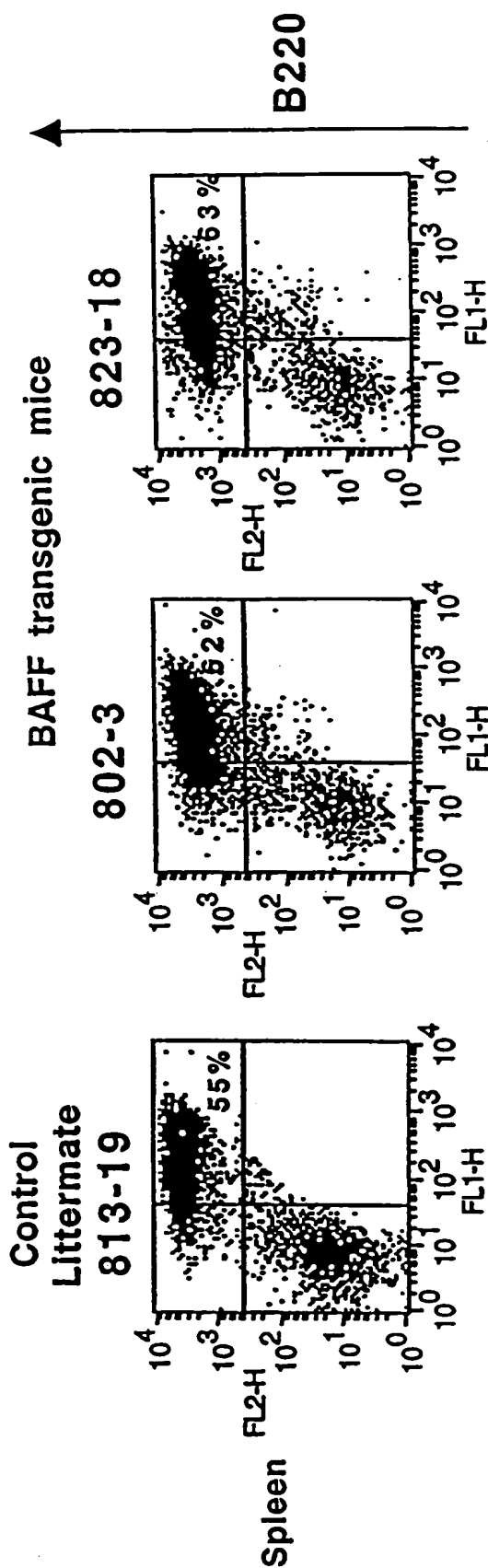
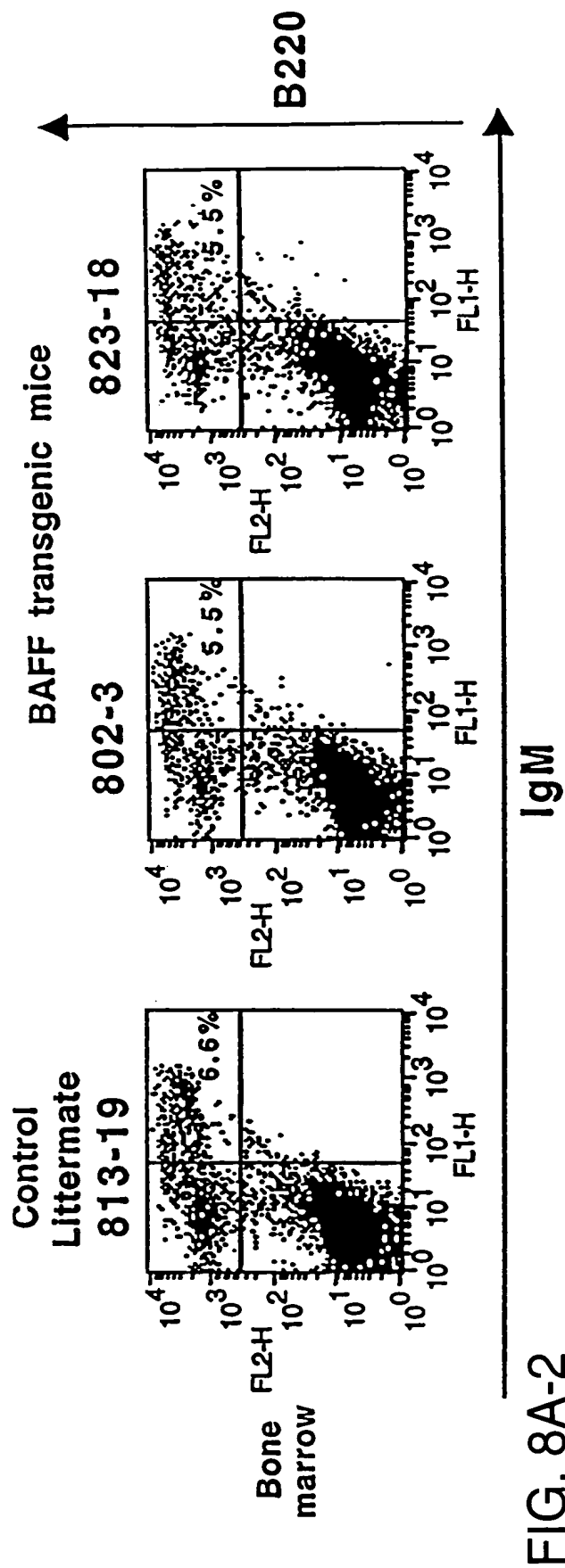


FIG. 7F

FOH220" 444TF60



19/31



**FIG. 8A-2**

TECH220" 4447550

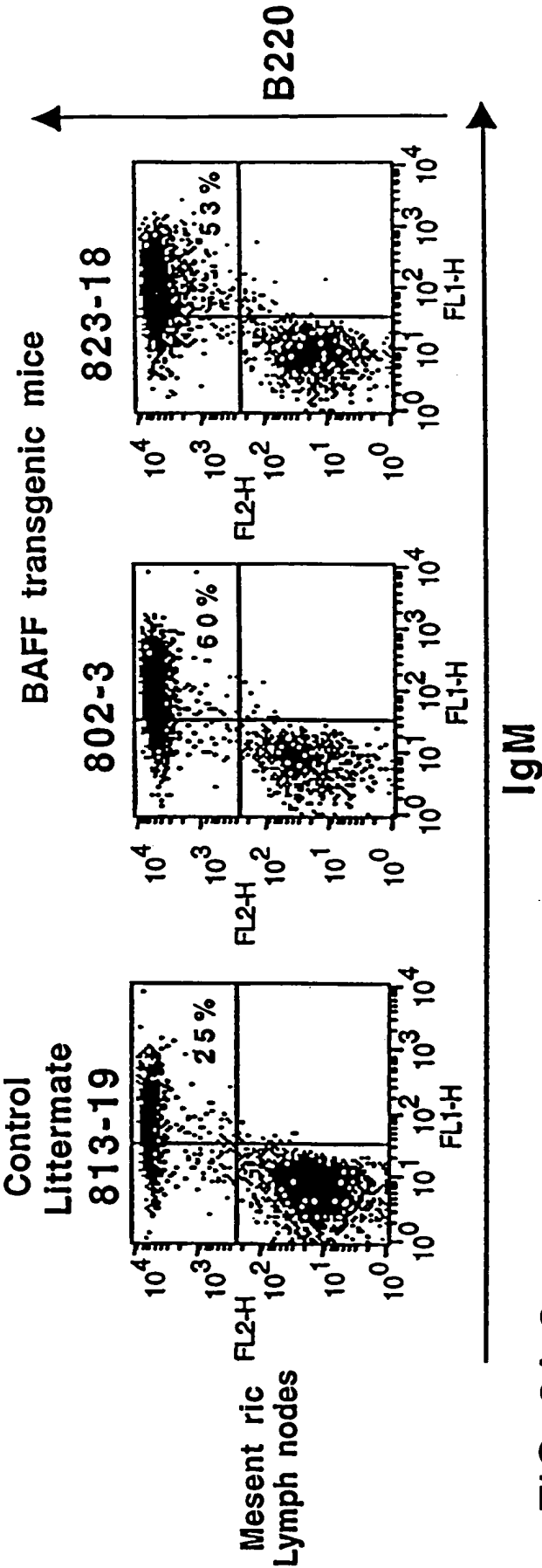


FIG. 8A-3

FOH220" 222TF560

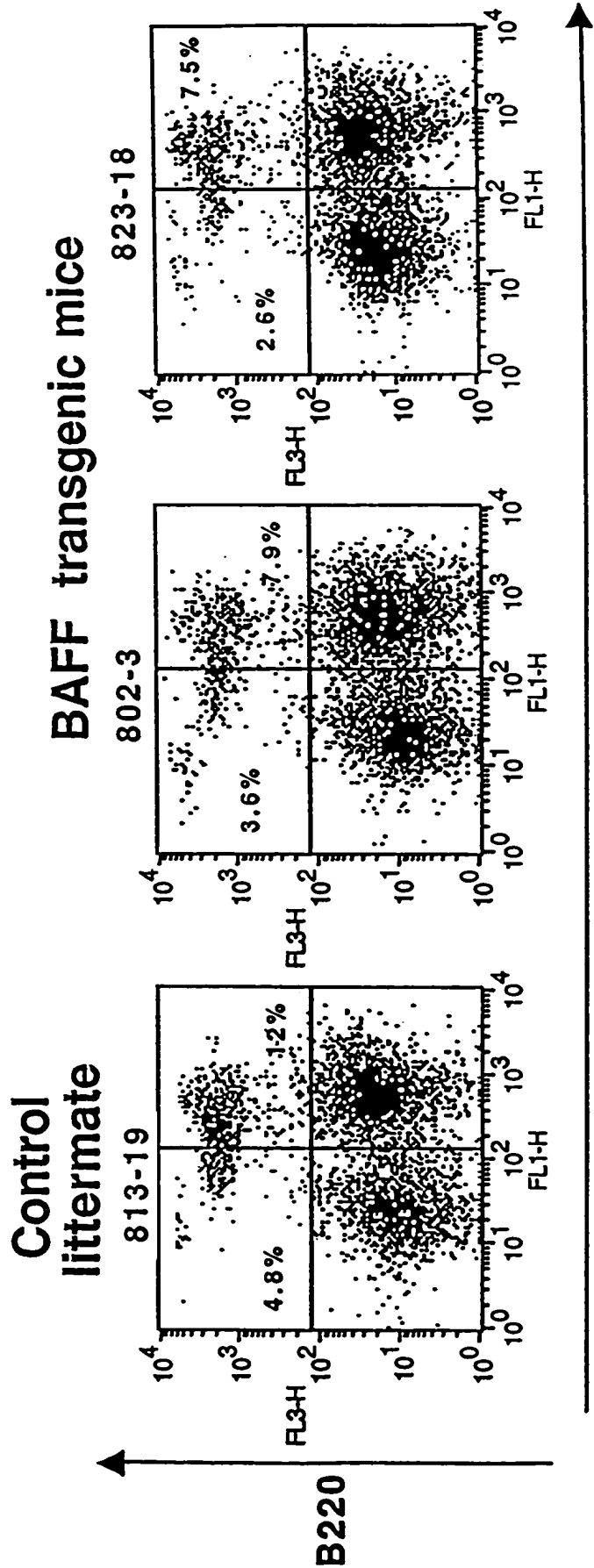


FIG. 8B

22/31

FOH240" 442TF650

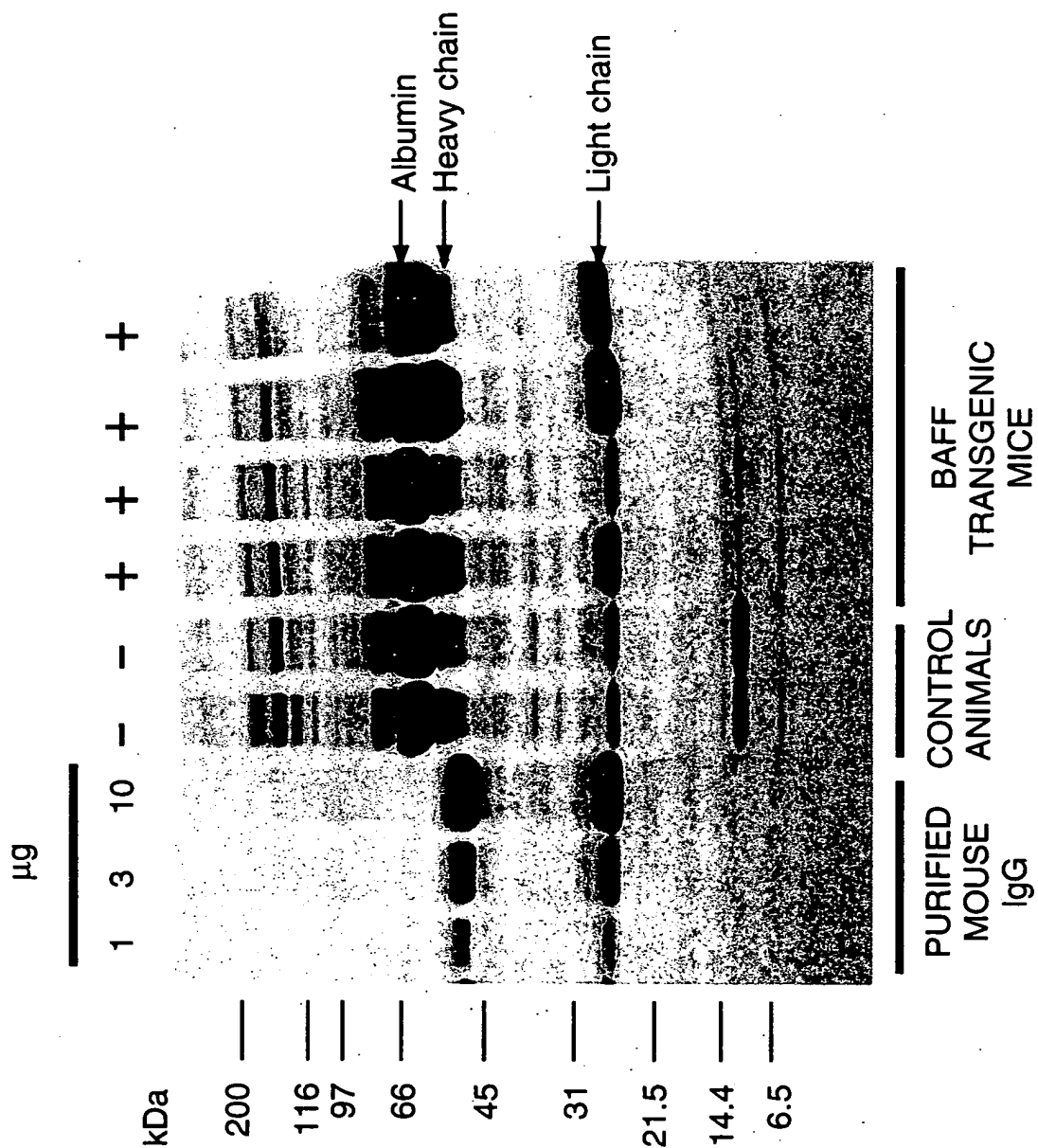
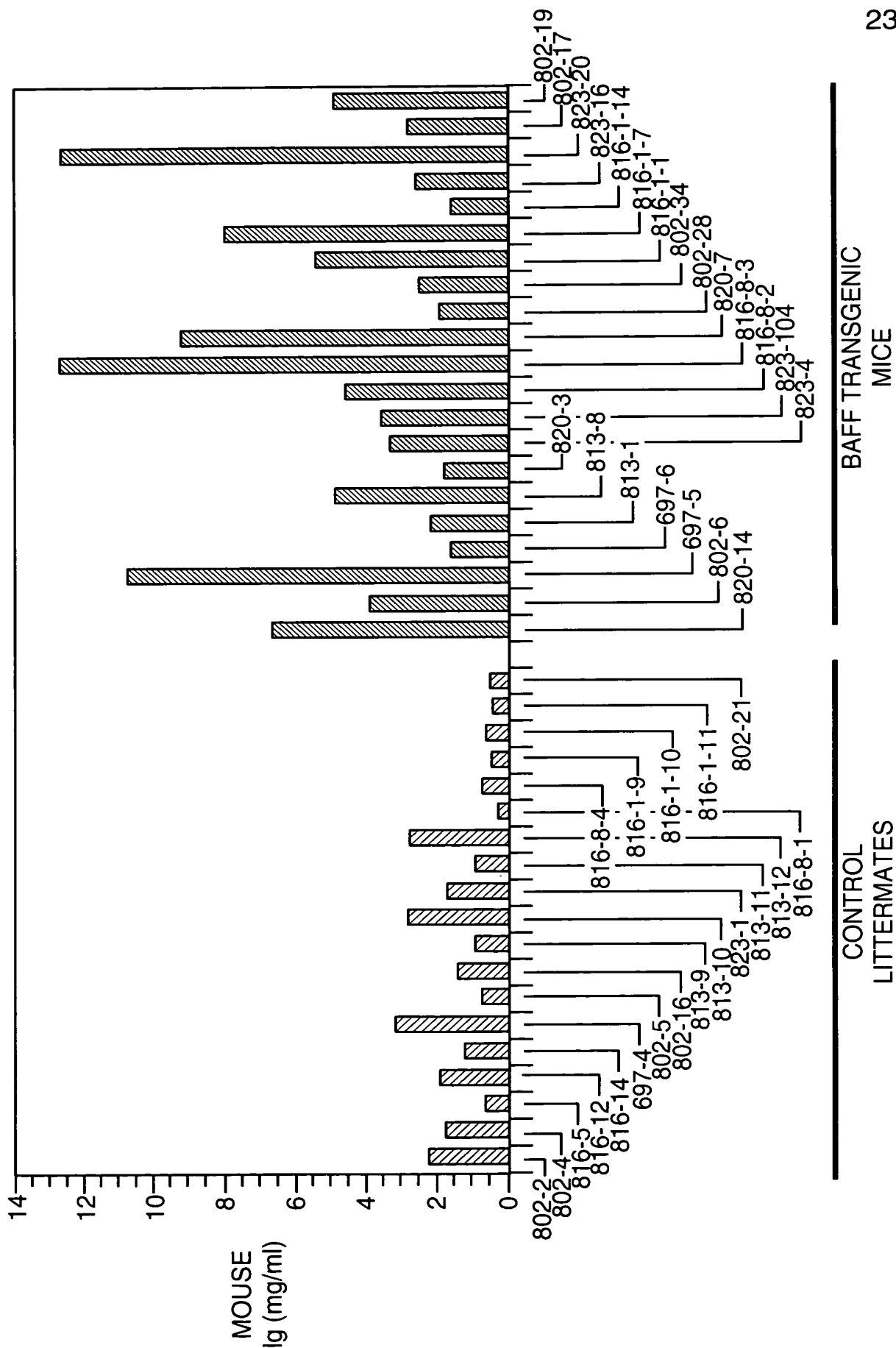
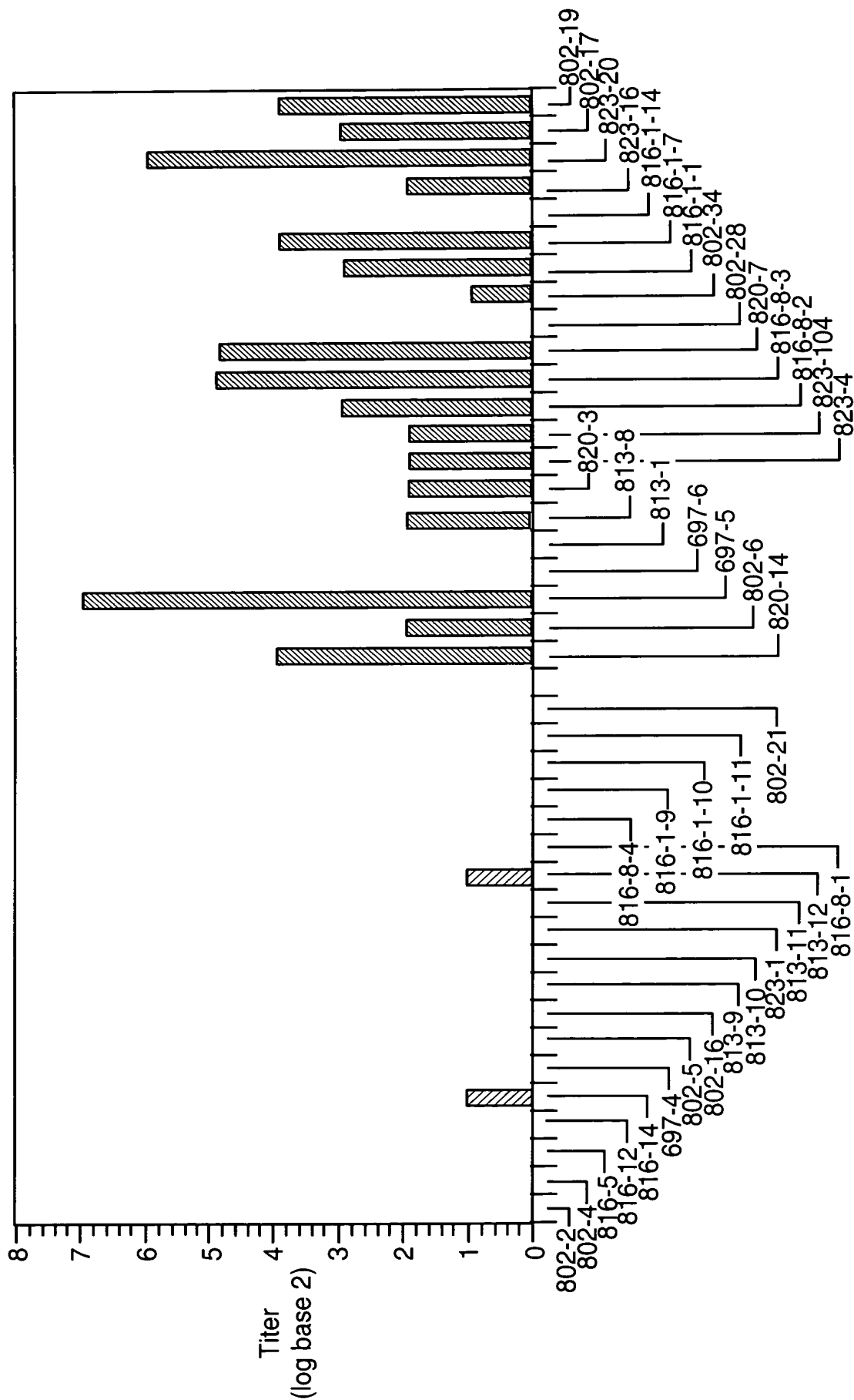


FIG. 9A



FOH220" 44TF60



CONTROL LITTERMATES

BAFF TRANSGENIC MICE

FIG. 9C





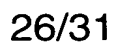


FIG. 10B

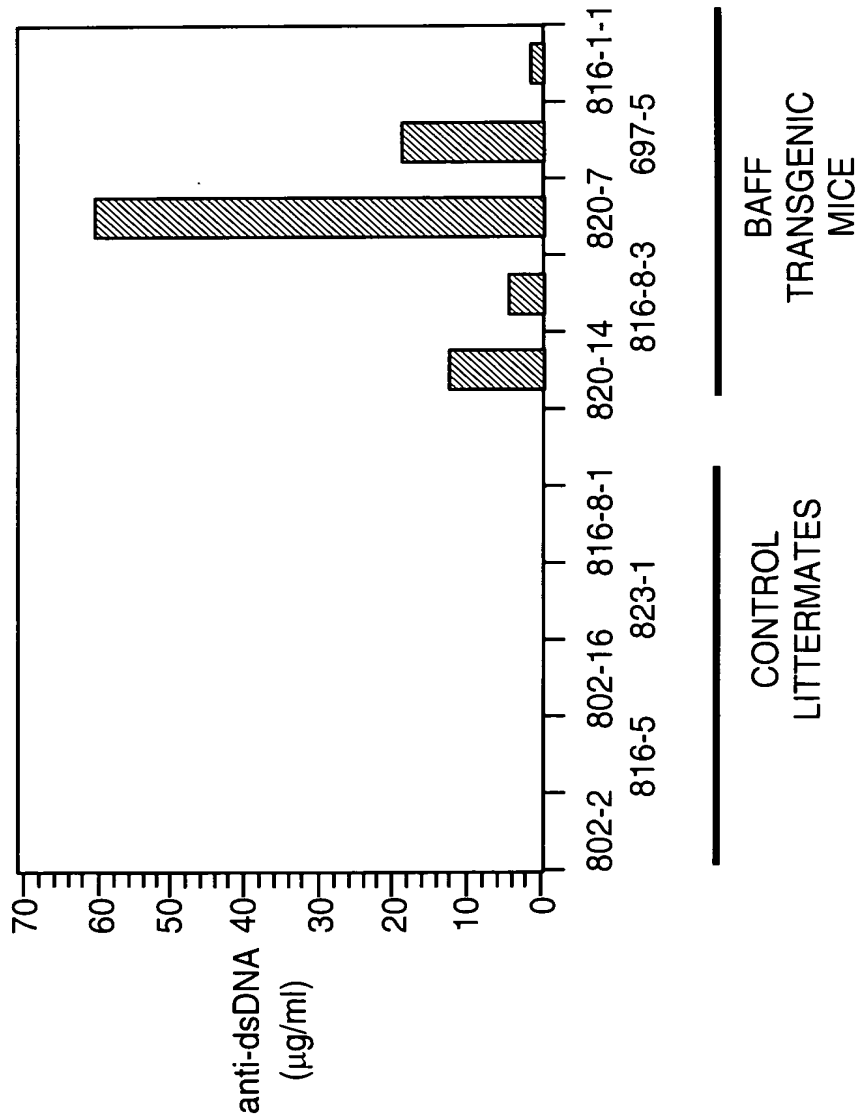


FIG. 10B

28/31

BAFF transgenic mouse



Control animal

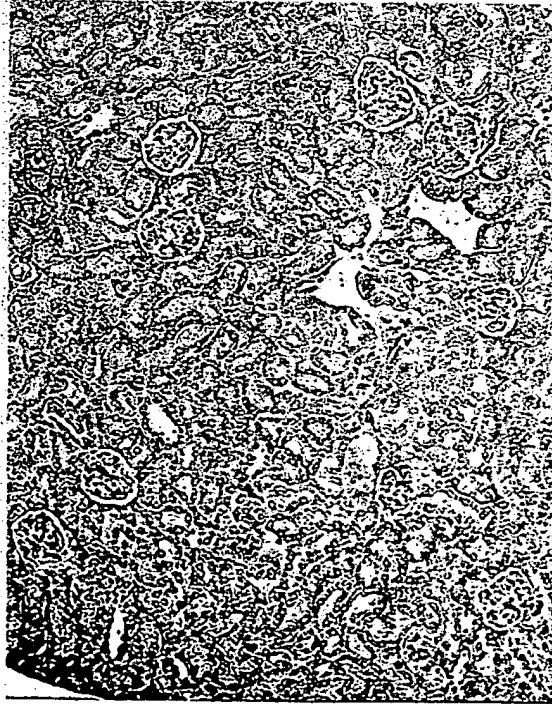


FIG. 10C

FOI220" 44TF660

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
CHAFFMAN		

29/31

Control littermate

BAFF Tg  
mice

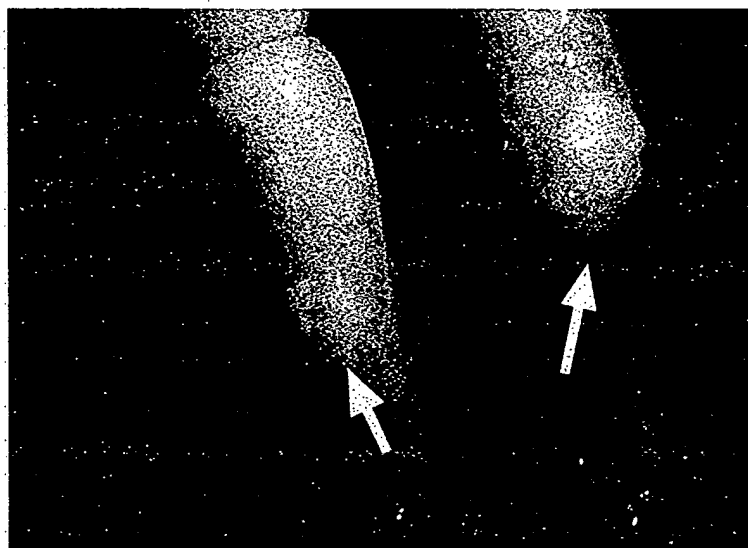
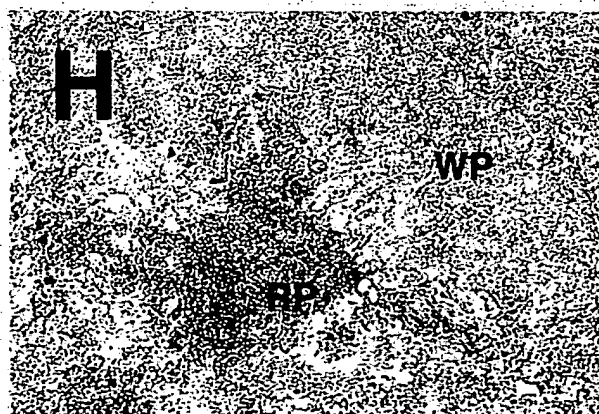
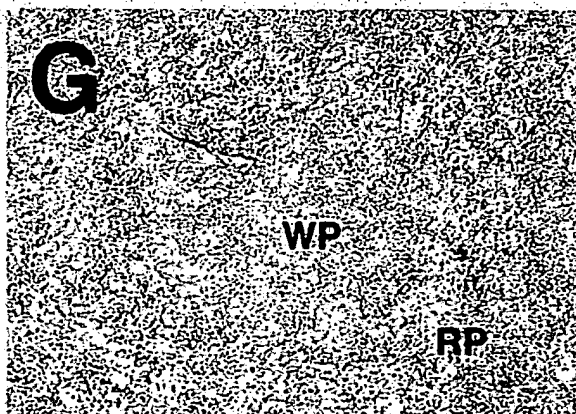
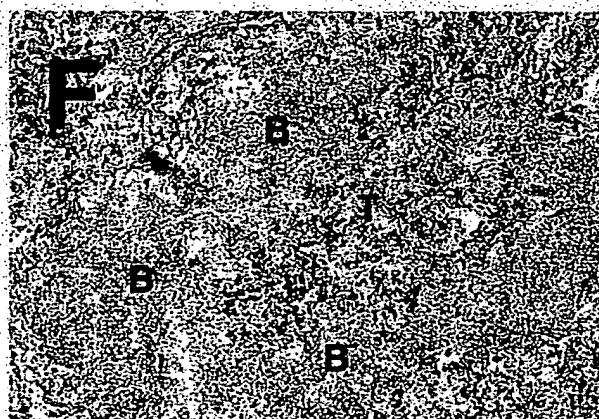
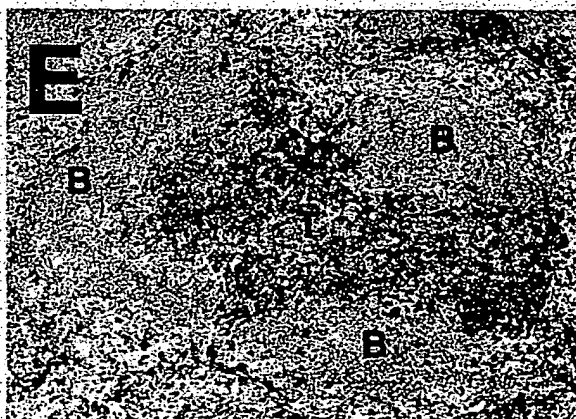
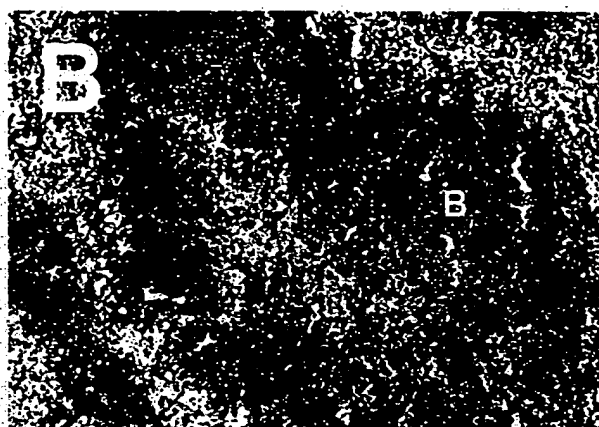
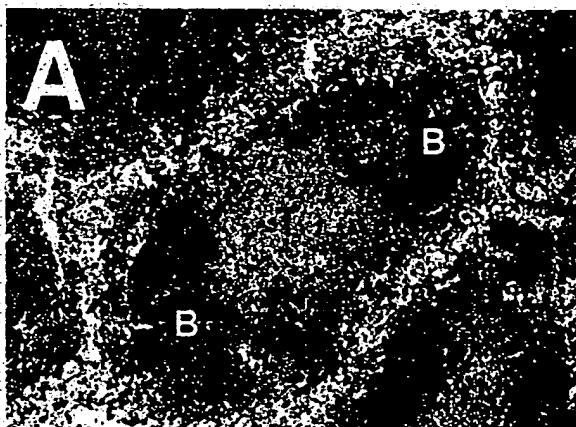


FIG. 11

091177-072401

30/31



094177-0740

31/31

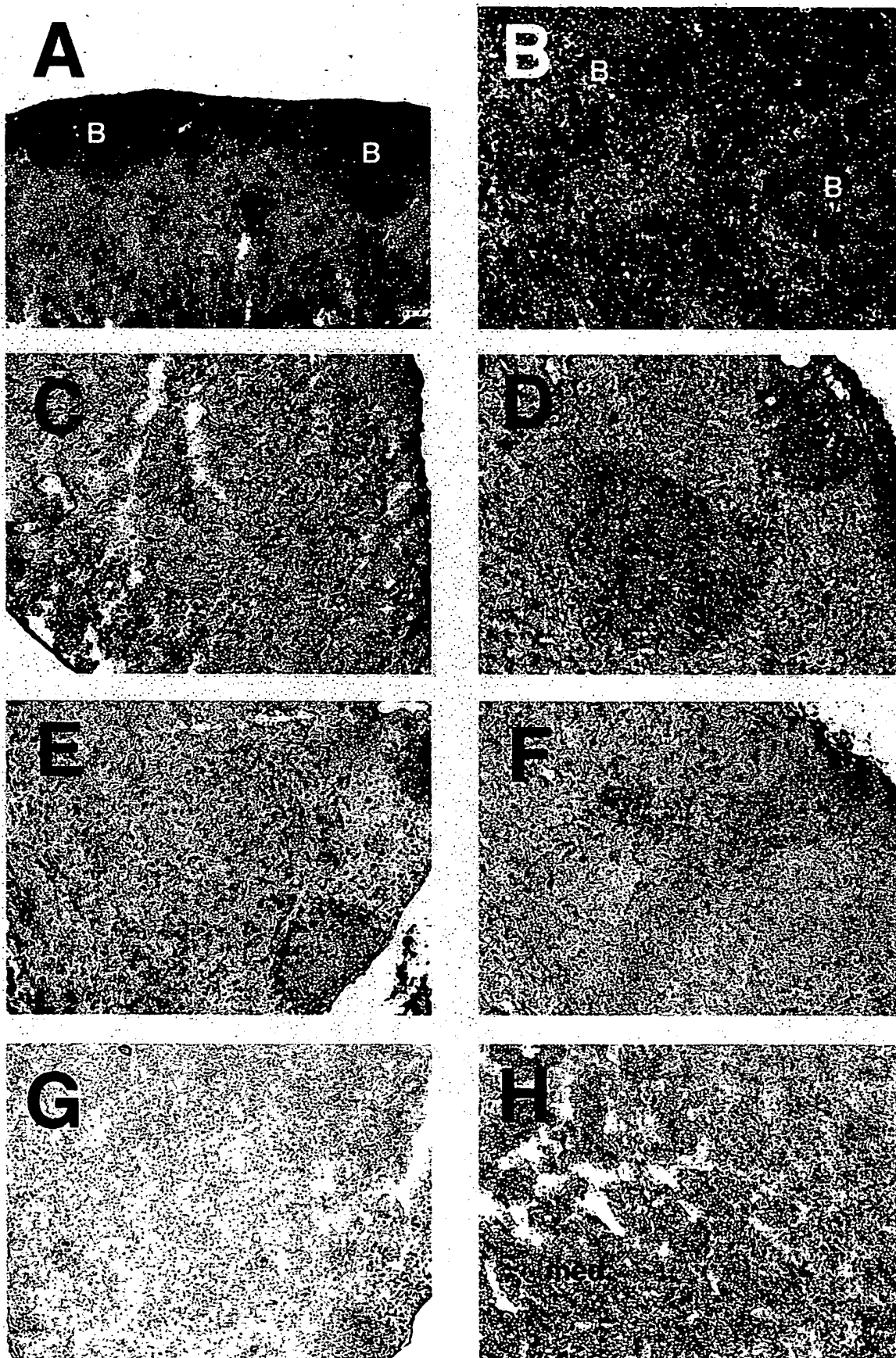


FIG 12

091177-07401